09/267968



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF MAILING

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> > September 30, 2005.

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Patent No.

6,944,304

Issued

September 13, 2005 **Xerox Corporation**

Assignee Inventor(s)

Christopher R. Dance et al.

Title

METHOD AND APPARATUS FOR REDUCING

IMPULSE NOISE IN A SIGNAL PROCESSING

SYSTEM

Customer No.

25453

Commissioner for Patents

Attention: Certificate of Corrections Branch

P.O. Box 1450

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Certificate OCT 0 7 2005

of Correction

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 C.F.R. 1.322

Sir:

On behalf of the inventors and assignee, it is respectfully requested that a Certificate of Correction be issued by the Patent and Trademark Office due to errors which appear in the printed patent as a result of Patent and Trademark Office mistakes.

The relevant correspondence with the Patent Office identifying the mistakes concerns an Examiner Amendment set forth on page 2, line 15, to page 3, line 4, of the Notice of Allowability mailed September 13, 2004.

More specifically, the following Examiner Amendments to claims 1 and 35 do not appear in the patent and therefore appear to require a Certificate of Correction:

Application No. 09/267,968; Patent No. US 6,944,304 B1

Column 24, Line 61, Claim 1:

After "distribution", delete "." and insert --; wherein estimating the parameters of the alpha-stable distribution further comprises transforming the sampled signals to eliminate one or more of the parameters in the alpha-stable distribution before

autimation at least some other of the negrounding of the clobe stable distribution

estimating at least some other of the parameters of the alpha-stable distribution.-

Column 32, Line 11, Claim 35:

After "distribution", delete "." and insert --; wherein said parameter estimating module

in estimating the parameters of the alpha-stable distribution transforms the sampled

signals to eliminate one or more of the parameters in the alpha-stable distribution

before estimating at least some other of the parameters of the alpha-stable

distribution.--

Accordingly, Applicant respectfully requests that a Certificate of Correction be

issued under 37. C.F.R. 1.322 and enclosed herewith is a completed PTO form

1050, in duplicate.

While no additional fee is believed to be required, the undersigned Xerox

Corporation attorney hereby authorizes the charging of any necessary fees to Xerox

Corporation Deposit Account No. 24-0025.

Respectfully submitted,

Thomas Zell

Attorney for Applicant(s)

Registration No. 37,481 Telephone: 650-812-4282

Date: September 30, 2005

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	Page <u>1</u> of <u>1</u>
PATENT NO. :	6,944,304
APPLICATION NO.:	09/267,968
ISSUE DATE :	September 13, 2005
INVENTOR(S) :	Christopher R. Dance et al.
	I that an error appears or errors appear in the above-identified patent and that said Letters Patent ed as shown below:
further comprise	e 61, Claim 1: n", delete "." and insert; wherein estimating the parameters of the alpha-stable distribution estransforming the sampled signals to eliminate one or more of the parameters in the alpha-on before estimating at least some other of the parameters of the alpha-stable distribution
parameters of th	n", delete "." and insert; wherein said parameter estimating module in estimating the ne alpha-stable distribution transforms the sampled signals to eliminate one or more of the ne alpha-stable distribution before estimating at least some other of the parameters of the alpha-

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PATENT NO.	: 6,944,304
APPLICATION NO.	: 09/267,968
SSUE DATE	: September 13, 2005
NVENTOR(S)	Christopher R. Dance et al.
	ed that an error appears or errors appear in the above-identified patent and that said Letters Patent cted as shown below:
further compris	ne 61, Claim 1: on", delete "." and insert; wherein estimating the parameters of the alpha-stable distribution ses transforming the sampled signals to eliminate one or more of the parameters in the alpha- ion before estimating at least some other of the parameters of the alpha-stable distribution
After "distribution parameters of	ne 11, Claim 35: on", delete "." and insert; wherein said parameter estimating module in estimating the the alpha-stable distribution transforms the sampled signals to eliminate one or more of the the alpha-stable distribution before estimating at least some other of the parameters of the alpha- ion

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